DURELON®/DURELON FAST SET TECHNIQUE



STEP 1:
Remove provisional restoration.



STEP 2:
Thoroughly clean preparation with water.



STEP 3:
Gently dry preparation.
Do not over dry.



STEP 4:

Dry the restoration with air.



STEP 5:

Dispense one spoonful of powder onto mixing pad.



STEP 6:
Dispense liquid.



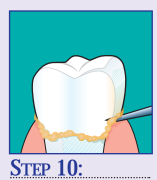
STEP 7: Mix powder and liquid.



STEP 8:
Place a thin, even coat of cement on inner surface of restoration. Do not use the mixture if it has lost its gloss.



Step 9:
Seat the restoration without pressure.



Allow cement to set, then remove excess.

DURELON®/DURELON FAST SET

arboxylate cement in the traditional powder and liquid form for cementing inlays, crowns, bridges, and more.

INDICATIONS

- Inlay cementation
- Crown and bridge cementation
- Cement bases

ADVANTAGES

- Low film thickness ensures optimized fit and marginal integrity
- Fluoride-releasing
- Chemically adheres to both enamel and dentin for reduced microleakage
- Biocompatible for sensitive patients
- Relatively neutral pH value for increased patient acceptance
- Less soluble than zinc phosphate or ZOE cements
- Also available in a fast set version that sets twice as fast with the same physical properties

Durelon

Carboysis Zemest
and Utserfoldings
Universal Konsistion
Univers

PACKAGING

Type of Package:	Item Number
DURELON Polycarboxylate Cement	
INTRO PACK - Powder (20g), Liquid (14g)	
TRIPLE PACK - Powder (60g), Liquid (40g)	
TRIPLE LIQUID - (40g)	
Triple Powder - Regular (60g)	
TRIPLE POWDER - Fast Set (60g)	

MIXING RATIOS/WORKING & SETTING TIMES

Application	Powder/Liquid Ratio	(including mixing time)	(from start of mix)
Cementation	1 scoop powder to 3 drops liquid	2 ¹ / ₂ minutes	10 minutes
Relining	1 scoop powder to 2 drops liquid	2 minutes	8 minutes

Note: Fast set powder sets in half the time as regular set powder.

TO PLACE AN ORDER, CALL YOUR AUTHORIZED ESPE DISTRIBUTOR OR CALL ESPE AT 1-800-344-8235.